## Bajor, John

From: Len Ashack <lashack@CityofJeff.net>

Sent: Tuesday, November 07, 2017 2:48 PM

To:Bajor, John; Fericelli, PaulSubject:Follow-up to Conference Call

Attachments: Tenth St Influent Sewers and Force Mains.pdf; DWWTP Headworks Structure - Piping

Plan.pdf

## Gentlemen

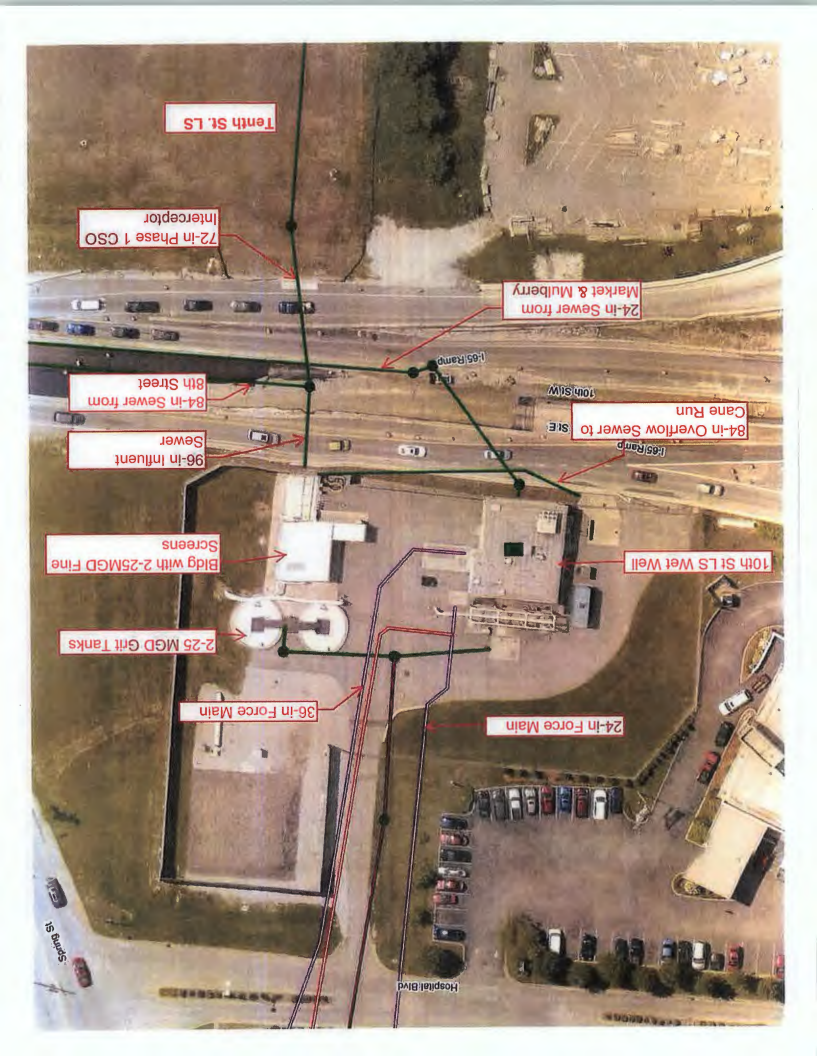
Attached are the figures we discussed this morning. If you can print the DWWTP Headworks Structure on 11X17 paper the influent force mains would be more clearly identified. The other attachment can be printed on letter sized paper.

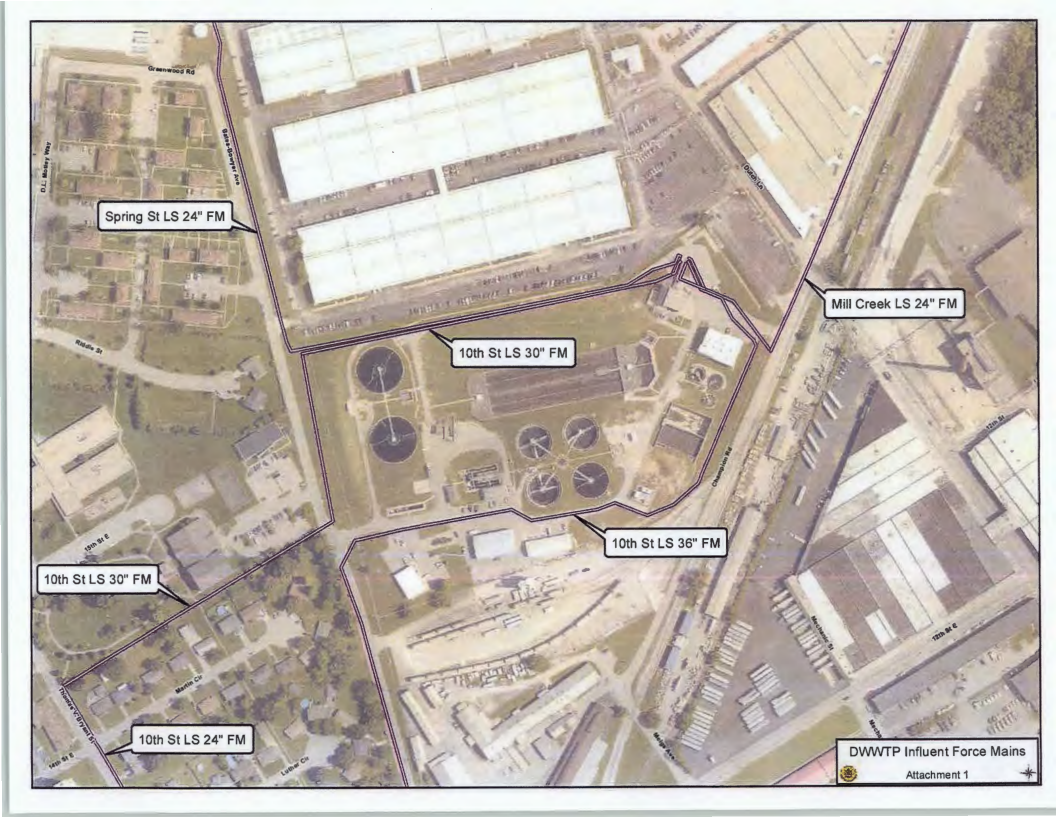
Please let me know if you have any questions on any of the figures I sent you. I will get you the other figures we discussed in the near future. Regards

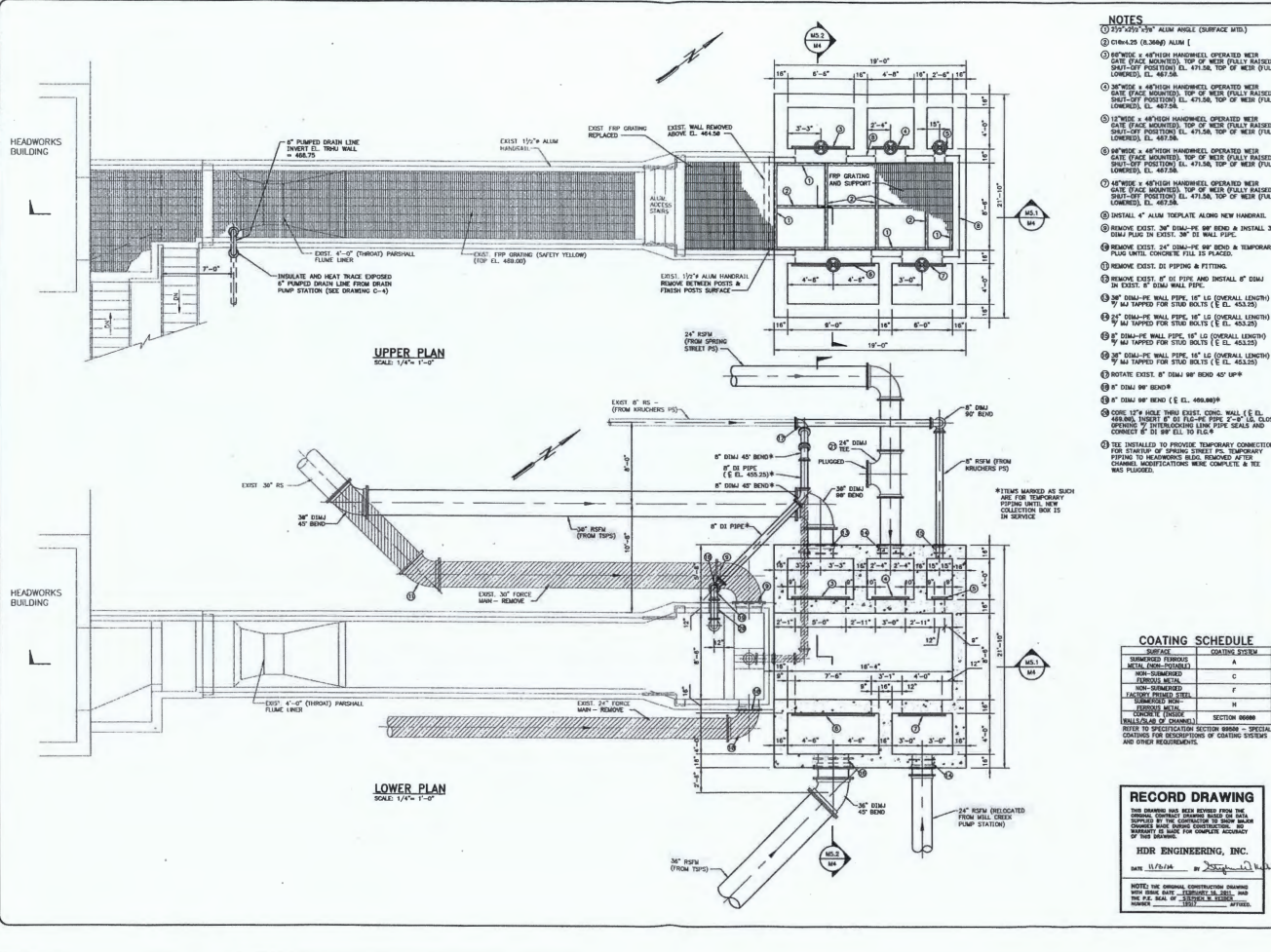
## Len Ashack | Director

Jeffersonville Wastewater Department River Ridge Commerce Center 423 Lewman Way Jeffersonville, Indiana 47130 E-mail: 812.285.6451 Office 812.280.3880 Direct 502.639.0775 Cell 812.285.6454 FAX

	•	







NOTES
(1) 2/2"x2/2"x3/0" ALUM ANGLE (SURFACE MID.)

② C18x4.25 (8.360#) ALUM [

3 60"WIDE x 48"HIGH HANDWHEEL OPERATED WEIR GATE (FACE MOUNTED), TOP OF WEIR (FALLY RAISED, SHJT-OFP POSITION) EL. 471.50, TOP OF WEIR (FULLY LOWERED), EL. 467.50.

(4) 36"WIDE R 48"HIGH HANDWHEEL OPERATED WEIR GATE (FACE MOUNTED). TOP OF WEIR (FULLY RAISED, SMUT-OFF POSITION) EL 471.50, TOP OF WEIR (FULLY LOWERD), EL 487.50

(3) 12 WIDE x 46 HIGH HANDWHEEL OPERATED WEIR GATE (FACE MOUNTED). TOP OF WEIR (FULLY RAISED, SHUT-OFF POSITION) EL 471.50, TOP OF WEIR (FULLY LOWERED), EL 467.50.

(7) 48"WIDE x 48"HIGH HANDWHEEL OPERATED WEIR GATE (FACE HOUNTED). TOP OF WEIR (FULLY RAISED, SHUT-OFF POSITION) EL 471.58, TOP OF WEIR (FULLY LOWERED), EL. 467.58.

(B) INSTALL 4" ALUM TOEPLATE ALONG NEW HANDRAIL

9 REMOVE EXIST. 30" DIMJ-PE 90" BEND & INSTALL 30" DIMJ PLUG IN EXIST. 30" DI WALL PIPE.

1 REMOVE EXIST. DI PIPING & FITTING.

(2) REMOVE EXIST. 8" DI PIPE AND INSTALL 8" DIMJ IN EXIST. 8" DIMJ WALL PIPE.

(3 36" DIMJ-PE WALL PIPE, 16" LG (OVERALL LENGTH)
"/ MJ TAPPED FOR STUD BOLTS ( E EL 453.25)

4 DIMJ-PE WALL PIPE, 16 LG (OVERALL LENGTH) IN TAPPED FOR STUD BOLTS ( EL. 453.25)

(9 38" DIMJ-PE WALL PIPE, 16" LG (OVERALL LENGTH)
"/ MJ TAPPED FOR STUD BOLTS ( E EL 453.25)

( ROTATE EXIST. 8" DIMJ 90" BEND 45" UP\*

(9 8. DIM1 86. BEND#

(9 8" DIMJ 98" BEND ( E EL. 469.00)\*

(a) CORE 12"# HOLE THRU EXIST, CONC. WALL ( C EL 468.09), INSERT 6" DI FLG-PE PIPE 2"-6" LG, CLOSE OPENING Y INTERLOCKING LINK PIPE SEALS AND CONNECT 6" DI 90" ELL 10 FLG.\*

② TEE INSTALLED TO PROVIDE TEMPORARY CONNECTION FOR STARTUP OF SPRING STREET PS. TEMPORARY PIPPING TO HEADWORKS BIDG. REMOVED AFTER CHAMBEL MODIFICATIONS WERE COMPLETE & TEE WAS PLUGGED,

COATING SCHEDULE

HDR ENGINEERING, INC.

COATING SYSTEM

WASTEWATER TREATMENT PLANT
CAPACITY & MISCELLANEOUS IMPROVEMENTS
JEFFERSONVILLE, INDIANA PEAK

PLANS

MODIFICATION

CHANNEL

INFLUENT

SCALE: 1/4"= 1'- 8" DATE: FEB. 2011 JOB NO.: 162661 DESIGNED: TRS DRAWN: CPL CHECKED: SWK Q/C; OWNER APPROVAL: BY: MLE: REVISIONS: NO. DATE:

DRAWING:

OF 22

